## U.S EPA Region III Analytical Request Form Revision 11.09

OASQA USE ONLY									
Control #	RAS#								
DAS#	NSF #								
PES#	Analytical TAT								

Date: 04/10/12	;	Site Activity: Removal Site Evaluation								
Site Name: Dimock Residential Groundwater Site			Str	Street Address: PA RT 229 @ 2024						
City: Dimock State		ate: P	e: PA 18847 La		atitude:			Longitude:		
Program: Superfund Acc			cet. #: 2012 T03N303DC6A3T		<b>A</b> 3T <i>A</i>	BTARS00		CERCLIS #: Unknown		
Site ID: N/A	Site ID: N/A Spill ID			D: A3TA		О	Operable Unit:			
Site Specific QA Plan Submitted: No Yes Title: Residential Well Sampling QA/QC Work Plan Date Approved: January 8, 2012									Date Approved: January 8, 2012	
EPA Project Leader: Rich Fetzer			Phon	Phone#: 215-341-6307		Cell Phone #: 215-341-6307		-6307	E-mail: fetzer.richard@epa.gov	
Request Preparer: Gene Nance			Phon	e#: 740-867-0968		Cell Phone #: 304-830-1442		-1442	E-mail: gnance@techlawinc.com	
Site Leader: Suddha Graves			Phon	e#: 304-230-1230		Cell Phone #: 304-830-1441		-1441	E-mail: sgraves@techlawinc.com	
Contractor: TechLaw, Inc.				EPA CO/PO: Denise T. Jones/Karen Esposito						
#Samples: up to 9	Matrix: drinking water			Parameter: d <sup>13</sup> C and d <sup>2</sup> H of ethane			Method: Isotech proprietary method			
#Samples:	Matrix:			Parameter:			Method:			
# Samples:	Matrix:			Parameter:			Method:			
#Samples	Matrix:			Parameter:			Method:			
#Samples	Matrix:			Parameter:			Method:			
#Samples	Matrix:			Parameter:			Method:			
Ship Date From: Apr	April 27, 2012 Ship Date To: Ma			y 4, 2012	Org. Validation Level M3				Inorg. Validation Level	
Unvalidated Data Requested: No Yes If Yes, TAT Needed: 24hrs 72hrs 7days Other (Specify) not applicable										
Validated Data Package Due: ☐ 14 days ☐ 21 days ☐ 35 days ☐ 42 days ☐ Other (Specify)										
Electronic Data Deliverables Required: No Yes (EDDs will be provided in Region 3 EDD Format) if available										
Special Instructions:										
Request for data validation of Tier IV data.  - 13C/12C (δ13C) and 2H/1H (δD) of ethane, Analysis will be performed by Isotech Laboratories, Inc, located in Champaign, IL using proprietary methods.										
Isotech QAPP is attached. Data package is expected from the lab the week of April 30, 2012.										

FORM ARF- 03/05

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